

### **Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

#### **Listing of Claims:**

1. (Currently Amended) A copier including:

a scanner for scanning a surface of a document, the document ~~having being printed~~ with document content and a plurality of coded tags, each tag encoding an identity of the document and the position of that tag on the document, the scanner incorporating a sensor for sensing the coded tags;

~~an archiving means arranged to archive for transmitting the scanned document in identity and tag position of a sensed tag to a computer system networked with the copier as, the computer system identifying a digital version of the document from the received document identity and determining user input on the scanned document using the received tag position, the user input requesting copy content and/or coded data from the computer system;~~

~~a means for receiving the copy content and/or the coded data generator arranged to generate coded data which identifies the digital version of the document stored by from the computer system; and~~

a printer for printing a copy of the ~~digital version of the scanned document~~ and for incorporating in said printed copy said scanned document content and coded tags and said received copy content and/or said coded data.

2-3. (Cancelled)

4. (Original) A copier according to claim 1 wherein said copier is adapted to communicate with a server for allocating a unique identifier to each copy.

5. (Previously Presented) A copier according to claim 4 wherein data indicative of said unique identifier is incorporated into said coded data and is printed in said printed copy.

6. (Previously Presented) A copier according to claim 1 wherein said coded data is indicative of a plurality of reference points on said copy, the coded data being printed to be readable by a sensing device operated by a user in order to identify the position of the sensing device relative to the copy.

7. (Previously Presented) A copier according to claim 1 further adapted to transmit through said network interface second document data representing said copy of the document to enable said second document data to be stored.

8. (Original) A copier according to claim 7 wherein said second document data can be retrieved through said network interface to enable reproduction of said copy with both document content and coded data.

9. (Previously Presented) A copier according to claim 1, wherein the printer is further adapted to incorporate in said printed copy portions of said document content as scanned by the scanner not contained in said digital version of the document.